

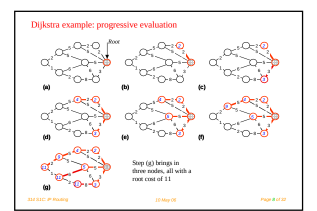
Dijkstra's Algorithm (2)

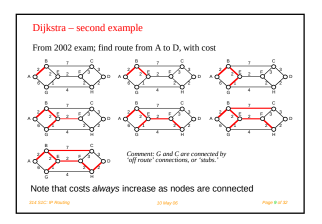
- 1. Find the costs to the root node of all links which connect an unassigned node into the network.
- Take the shortest or cheapest link, activate the link and add its node to the assigned set. (More than one link and node may be added if the link costs are equal.)
- 3. Repeat 1 and 2 until all the nodes have been added.

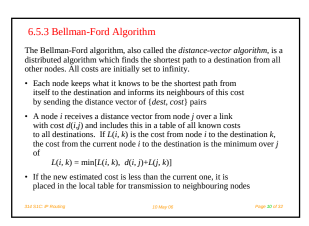
The diagram (next slide) shows the network with its link costs and shows how the paths develop as the algorithm proceeds.

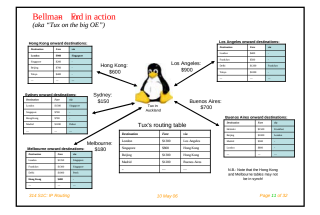
An implementation of the algorithm will need tables of the link costs between nodes (some costs infinite) and continual searching of the costs between assigned and unassigned nodes; the graphical presentation is more obvious.

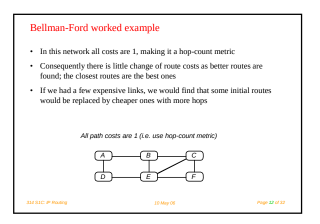
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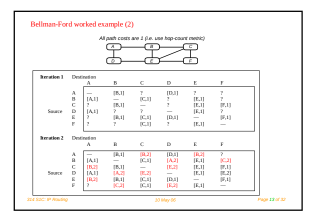


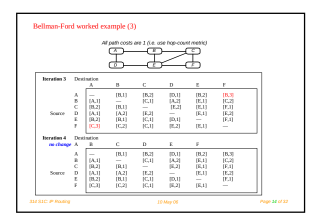


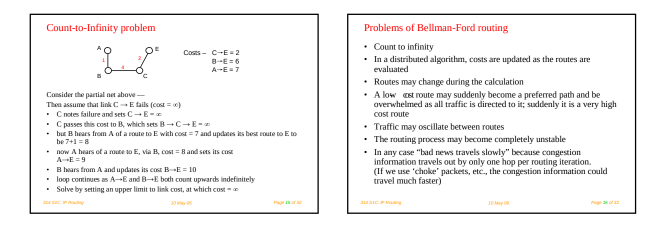












Link State Routing Algorithm

- When a node is initialised, it determines the link costs for all of its *interfaces* (connected links)
- Each node sends all of its costs to its neighbours, including all other costs which it knows
- Whenever any link costs change, or links become (unusable), the nodes connected to it advertise its new costs. We say that nodes use *reliable flooding* to propagate their link state
- Eventually each node knows all costs in the network and can execute a local algorithm, such as Dijkstra's, to construct its own routing table

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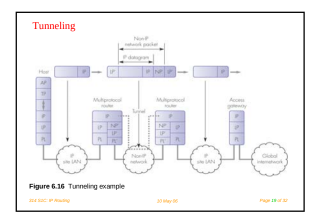
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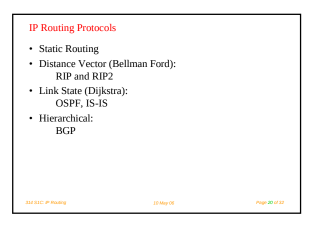
Hierarchical Routing

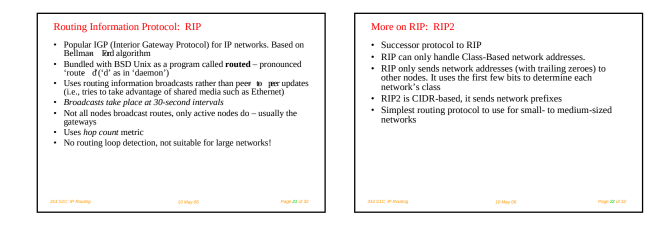
- · Simple routing algorithms get overwhelmed by large networks
- · Split networks into groups of nodes called domains
- Routing within domains is done per $\mbox{ mde},$ using a standard protocol
- Each domain has one or more *border routers*, to connect to routers in other domains
- The border routers are effectively a network of routers
- · There may be several levels of the hierarchy

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Link State Routing protocols

- Nodes (i.e. routers) send out announcements whenever they, or the links connected to them, change state. Announcements are sent using *reliable flooding*
- When a router receives a state change announcement, it updates its network topology graph, then runs a shortest-path-first algorithm to compute its new routing table
- The announcements are usually called *Link State Packets* (*LSPs*)

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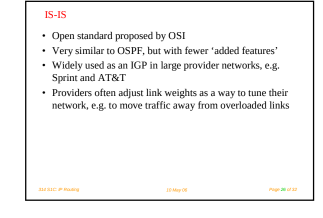
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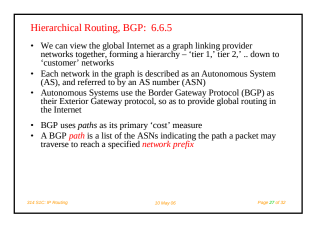
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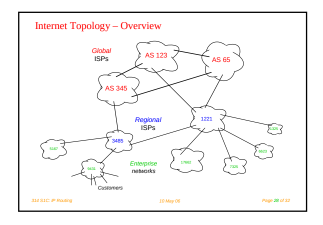
Open SPF (OSPF): 6.6.4

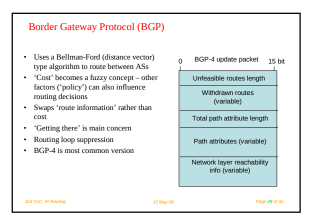
- · Open standard proposed by IETF
- · Implements SPF/link state algorithm with Dijkstra at core
- Link State Packet (LSP) flooding communicates link states to all nodes
- · Supports host specific routes and network specific routes
- · Supports type of service routing and load balancing
- · Addresses security issues between gateways (authentication)
- · Allows for network partitioning etc.

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Routing summary

- · Scalability is an important aspect
- · Reality demands a distributed approach
- Network hierarchies and routing by network reduce complexity - route between gateways at higher levels
- · Bellman Ford and SPF make good IGPs

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- At top level, 'cost' becomes a fuzzy issue
- · Can manage routing in very large networks if we compromise 'cost' for 'getting there'

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